Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/12012NW0957/1

Work Order Type: Weatherization

Audit Name: 12012NW0957

CLIENT INFORMATION

Client Name: Address:

Client ID: 12012NW0957

Alt. Client ID:

AGENCY INFORMATION

Agency: Northwest Tn. Economic Development Council Agency Phone: (731) 364-3228

Address: 231 South Wilson St. **Fax:** (731) 364-5029

Dresden, TN 38225-1312 Email Address:

Agency Contact: Woods, Max Work Phone: (731) 286-0332

Cell Phone: (731) 676-1414

Email Address:

Company Name & License Number:	
Contractor's Signature:	

<u>COMMENT</u>

Report Run On: 5/15/2010

Measures

Measure 1 Do	or #1			Compone	nts			Inspected
Comment Door #	1 French Doors	Weather Strip Door Shoe Caulk						
				Estimate	d		Actual	
# Material / Labor	Description / Comme	nt Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Measure 2 Do Comment Door #				Compone	nts			Inspected
	2 Weatherstrip Threshold			Componei Estimate			Actual	Inspected
	2 Weatherstrip Threshold	nt Units	Qty	-		Qty		Inspected
# Material / Labor	Weatherstrip Threshold Caulk	<i>nt Units</i> Each	Qty 1	Estimate	d	Qty	Actual	
# Material / Labor	Weatherstrip Threshold Caulk Description / Comme			Estimate	d	Qty	Actual	
# Material / Labor 10 Unspecified	Weatherstrip Threshold Caulk Description / Comme			Estimate	d	Qty	Actual	
# Material / Labor 10 Unspecified	Weatherstrip Threshold Caulk Description / Comme			Estimate	d	Qty	Actual	
# Material / Labor 10 Unspecified	Weatherstrip Threshold Caulk Description / Comme	Each	1	Estimate	d		Actual	

Measure 3 Door a			Componen	its			Inspected	
Comment Basement	t Door. Weatherstrip Threshold Caulk							
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified I	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:				L		1		
Measure 4 Seal D								
	Ouct Boots and fix pro al all duct boots. Ster has very largeread Find probelem and fix	ing. Mayb		Component onnected or		se fron		Inspected
Bath regis	al all duct boots. ster has very largeread	ing. Mayb		-	came loo	se fron		Inspected
Bath regis register. F	al all duct boots. ster has very largeread	ing. Mayb		onnected or	came loo	se fron	n	Inspected Total
Bath register. F # Material / Labor	al all duct boots. ster has very largeread ind probelem and fix	ing. Mayb or replace		onnected or Estimated	came loo		∩ <i>Actual</i>	
Bath register. F # Material / Labor	al all duct boots. ster has very largeread ind probelem and fix of	ing. Maybor or replace. <i>Unit</i> s	Qty	onnected or Estimated	came loo		∩ <i>Actual</i>	
Bath regis register. F # <i>Material / Labor</i> 10 10 Unspecified I	al all duct boots. ster has very largeread ind probelem and fix of	ing. Maybor or replace. <i>Unit</i> s	Qty	onnected or Estimated	came loo		∩ <i>Actual</i>	
Bath regis register. F # <i>Material / Labor</i> 10 10 Unspecified I	al all duct boots. ster has very largeread ind probelem and fix of	ing. Maybor or replace. <i>Unit</i> s	Qty	onnected or Estimated	came loo		∩ <i>Actual</i>	
Bath regis register. F # <i>Material / Labor</i> 10 10 Unspecified I	al all duct boots. ster has very largeread ind probelem and fix of	ing. Maybe or replace. <i>Units</i> Each	Qty 1	onnected or Estimated	came loo	Qty	∩ <i>Actual</i>	
Bath regis register. F # <i>Material / Labor</i> 10 10 Unspecified I	al all duct boots. ster has very largeread ind probelem and fix of	ing. Maybe or replace. <i>Units</i> Each	Qty 1	Estimated Unit Cost	came loo	Qty	Actual Unit Cost	

Report Run On: 5/15/2010

Other Detail Measure 6 User-Spec Ceiling R Comment Build/Insulate Stairway Box # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Insulation Attic Insulation - Cellulose, Blown - R-19 Other Detail		Itration Redctn			Componen	its		1	Inspected
# Material / Labor Description / Comment Units Qty Unit Cost Total	Comment Foam/								
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost T 10 Miscellaneous Supplies Other Detail Measure Sub Total: Measure Sub Total: Sub Total:	Pack/F	oam Head of tub							
Other Detail Measure 6 User-Spec Ceiling R Comment Build/Insulate Stairway Box # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Insulation Attic Insulation - Cellulose, Blown - R-19 Other Detail					Estimated	1		Actual	
Supplies Other Detail Measure Sub Total: Sub Total: Field Notes: Measure 6 User-Spec Ceiling R Comment Build/Insulate Stairway Box Estimated Actual # Material / Labor Description / Comment 1 Insulation Attic Insulation - Cellulose, Blown - R-19 Other Detail	# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Measure 6 User-Spec Ceiling R Comment Build/Insulate Stairway Box # Material / Labor Description / Comment 1 Insulation Attic Insulation - Cellulose, Blown - R-19 Other Detail		Infiltration Reduction	Each	1					
Field Notes: Measure 6 User-Spec Ceiling R Components A1 Inspection Comment Build/Insulate Stairway Box Estimated Actual	Other Detail								
Field Notes: Measure 6 User-Spec Ceiling R Components A1 Inspection Comment Build/Insulate Stairway Box Estimated Actual									
Field Notes: Measure 6 User-Spec Ceiling R Components A1 Inspection Comment Build/Insulate Stairway Box Estimated Actual									
Measure 6 User-Spec Ceiling R Components A1 Inspector Comment Build/Insulate Stairway Box Estimated Actual # Material / Labor Description / Comment Insulation Attic Insulation - Cellulose, Blown - R-19 SqFt 1942 1942				Measur	e Sub Total:			Sub Total:	
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost T 1 Insulation Attic Insulation - Cellulose, Blown - R-19 Other Detail									
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost T 1 Insulation Attic Insulation - SqFt 1942 Cellulose, Blown - R-19 Other Detail					Componen	nts A1		ı	Inspected
Cellulose, Blown - R-19 Other Detail					-				Inspected
	Comment Build/II	nsulate Stairway Box	Units	Qty	Estimated	1	Qty	Actual	Inspected Total
Massure Sub Total:	Comment Build/li	Description / Comment Attic Insulation -			Estimated	1	Qty	Actual	
Moscure Sub Total: Sub Total:	Comment Build/II # Material / Labor 1 Insulation	Description / Comment Attic Insulation -			Estimated	1	Qty	Actual	
Massura Sub Total: Sub Total:	Comment Build/II # Material / Labor 1 Insulation	Description / Comment Attic Insulation -			Estimated	1	Qty	Actual	
Wedsure Sub Fotal.	Comment Build/II # Material / Labor 1 Insulation	Description / Comment Attic Insulation -			Estimated	1	Qty	Actual	
Field Notes:	Comment Build/II # Material / Labor 1 Insulation	Description / Comment Attic Insulation -		1942	Estimated	1		Actual	

	Measure 7 DWF Comment	l Pipe Insulation			Componer Estimated			Actual	Inspected
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Insulation	DHW Pipe Insulation	Each	1		7 Otar	Qiy		Total
2	Labor	DHW Pipe Insulation	Each	1					
(Other Detail								
L									
				Measur	e Sub Total:		,	Sub Total:	
	Measure 8 DWF	Ⅎ Tank Insulation			Componer				Inspected
C	Comment Electric		Unite		Estimated	1	04:	Actual	
#		H Tank Insulation Description / Comment DHW Tank Insulation	<i>Units</i> Each	Qty 1	-		Qty		Inspected Total
t	Comment Electric Material / Labor Hot Water	Description / Comment			Estimated	1	Qty	Actual	
4 1	Comment Electric Material / Labor Hot Water Equipment	Description / Comment DHW Tank Insulation	Each	1	Estimated	1	Qty	Actual	
4 1	Comment Electric Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	1	Estimated	1	Qty	Actual	
4 1	Comment Electric Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	1	Estimated	1	Qty	Actual	
4 1 2	Comment Electric Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	1	Estimated	1		Actual	

	Measure 9 Fix 0 (Attio	Chimney/Flue Shielding	Incorrec	t	Componen	ts		1	Inspected
C	comment Block/Se	ealChimney From Attic							
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Chimney / flue shielding	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Exha	mproper Venting of Bath aust Fan th(2) Bath Exhaust Fans			Componen				Inspected
С	Exha comment Vent Bo	aust Fan th(2) Bath Exhaust Fans	thru Roof	:	Estimated			Actual	
<i>C</i>	Exha	aust Fan					Qty		Inspected
C #	Exha comment Vent Bo Material / Labor Health and Safety	aust Fan th(2) Bath Exhaust Fans Description / Comment	thru Root	Qty	Estimated		Qty	Actual	
C # 1	Exha comment Vent Bo Material / Labor Health and Safety Items	aust Fan th(2) Bath Exhaust Fans Description / Comment Equipment	thru Roof <i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C # 1	Exhagonment Vent Boo Material / Labor Health and Safety Items Labor	aust Fan th(2) Bath Exhaust Fans Description / Comment Equipment	thru Roof <i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C # 1	Exhagonment Vent Boo Material / Labor Health and Safety Items Labor	aust Fan th(2) Bath Exhaust Fans Description / Comment Equipment	thru Roof <i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C # 1	Exhagonment Vent Boo Material / Labor Health and Safety Items Labor	aust Fan th(2) Bath Exhaust Fans Description / Comment Equipment	thru Roof Units Each Hour	Qty 1	Estimated			Actual	

Report Run On: 5/15/2010

Measure 11 Fix V	Viring Problems (Attic)			Componen	ts			Inspected
Comment Inproper	Wiring in Attic (1) Junct	tion Box C	over					
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	Equipment	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:] .	Sub Total:	
Measure 12 Pres	sureRelief Piping Need	ded		Componen	rts			Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	Pressure relief piping	Each	1					
2 Labor	Labor	Hour	1					
Other Detail						,		
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
		Work Or	der Gra	nd Total:		Gran	d Total:	

Client Name: Client ID: 12012NW0957 Alt. Client ID: DOE Weatherization Assistant Version 8.5.0 Page 7 of 7

Work Order Name: WO/12012NW0957/1 Report Run On: 5/15/2010